L Number	Hits	Search Text	DB	Tim stamp
1	78	((359/577).CCLS.) and (t mperature or th rmal\$)	USPAT;	2003/11/06
		and filt r	US-PGPUB;	08:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	121	((359/580).CCLS.) and (t mperature or th rmal\$)	USPAT;	2003/11/06
		and filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	102	((359/586).CCLS.) and (temperature or thermal\$)	USPAT;	2003/11/06
		and filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	67	((359/588).CCLS.) and (temperature or thermal\$)	USPAT;	2003/11/06
		and filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
5	214	((359/589).CCLS.) and (temperature or thermal\$)	USPAT;	2003/11/06
		and filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	41	((359/260).CCLS.) and (temperature or thermal\$)	USPAT;	2003/11/06
		and filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	2	((359/261).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
		filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	114	((356/519).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
		filter	US-PGPUB;	08:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	54	((372/103).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
		filter	US-PGPUB;	08:47
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	128	((372/98).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
		filter	US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

11	193	((372/92).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
••		filt r	US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	62	((372/107).CCLS.) and (temperature or thermal\$) and	USPAT;	2003/11/06
		filter	US-PGPUB;	09:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	7	("5040895" "5142414" "5218422" "5225888"	USPAT	2003/11/06
		"5646729" "5818586" "5831262"		08:53
		"2002/0031155").PN.		
14	26169	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06
		with film) and (aperture or opening or clear\$3 or	US-PGPUB;	09:24
		hole)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
15	7414	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06
		with film) and ((aperture or opening or clear\$3 or	US-PGPUB;	09:25
		hole) with (frame or substrate))	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
16	89	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06 10:10
		with film with (free or free?standing)) and ((aperture	US-PGPUB;	
		or opening or clear\$3 or hole) with (frame or	EPO; JPO;	
		substrate))	DERWENT;	
		~	IBM_TDB	
17	98	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06
		with film with (free or free?standing or (free adj	US-PGPUB;	10:30
		standing))) and ((aperture or opening or clear\$3 or	EPO; JPO;	
		hole) with (frame or substrate or support))	DERWENT;	
			IBM_TDB	
18	4	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06 10:31
		with film with filter with (free or free?standing or	US-PGPUB;	
		(free adj standing))) and (aperture or opening or	EPO; JPO;	
		clear\$3 or hole)	DERWENT;	
			IBM_TDB	
20	219	(((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06
		with film with filter) and ((aperture or opening or	US-PGPUB;	10:33
		clear\$3 or hole) with (frame or substrate or	EPO; JPO;	
		support))) and (stress or strain or temperature or	DERWENT;	
		thermal\$)	IBM_TDB	
19	306	((multi?layer or multilayer or (multiple adj layer))	USPAT;	2003/11/06 11:24
		with film with filter) and ((aperture or opening or	US-PGPUB;	
		clear\$3 or hole) with (frame or substrate or	EPO; JPO;	
		support))	DERWENT;	
			IBM_TDB	
-	249	(359/577).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
	.		DERWENT;	
			IBM_TDB	

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			T	T
-	634	(359/580). <i>CC</i> LS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
1			IBW_TDB	
-	471	(359/586). <i>CC</i> LS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	329	(359/588).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	807	(359/589).CCLS.	USPAT;	2003/06/26
		(00),000,000	US-PGPUB;	14:06
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
	96	(250/240) (6) 6	USPAT;	2003/06/26
-	96	(359/260). <i>CC</i> LS.	US-PGPUB;	14:06
			1	14:06
			EPO; JPO;	
			DERWENT;	
	24	(250 (0/4) 451 6	IBM_TDB	2002/0//0/
-	36	(359/261).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	291	(356/519).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	415	(372/103).CCLS.	USPAT;	2003/06/26
	1		US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	653	(372/98).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1300	(372/92).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	727	(372/107).CCLS.	USPAT;	2003/06/26
			US-PGPUB;	14:07
•			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5751487").PN.	USPAT;	2003/06/26
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	4	("3551017" "4937134" "4940636"	USPAT	2003/06/26
	•	"5044736").PN.		15:10
_	38	((frame or mount) with steel) and (filter with	USPAT;	2003/06/26
-	30	(multilayer or multi?layer or (multi adj layer)))	US-PGPUB;	17:14
		(Multilayer or Multislayer or (Multi day layer)))	EPO; JPO;	17.17
			DERWENT;	
			IBM_TDB	
	402	(tomponature on thermalt) and steel and (Lilter:	USPAT;	2003/06/26
-	402	(temperature or thermal\$) and steel and (filter with		1
		(multilayer or multi?layer or (multi adj layer)))	US-PGPUB;	17:50
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	3	((temperature or thermal\$) and steel and (filter with	USPAT;	2003/06/26
		(multilayer or multi?layer or (multi adj layer)))) and	US-PGPUB;	17:25
		(center with wavelength with shift)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	565	((temperature or thermal\$) with expan\$) and steel	USPAT;	2003/06/26
		and (filter with optic\$4)	US-PGPUB;	17:51
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	302	((temperature or thermal\$) with expan\$) and steel	USPAT;	2003/06/26
		and (filter with optic\$4) and (compensat\$ or	US-PGPUB;	17:55
		insensit\$)	EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	
_	150	((temperature or thermal\$) with expan\$) and steel	USPAT;	2003/06/26
		and (filter with optic\$4) and (compensat\$ or	US-PGPUB;	18:22
		insensit\$) and aperture	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	128	((temperature or thermal\$) with expan\$) and (filter	USPAT;	2003/06/26
		with thin with film) and (compensat\$ or insensit\$)	US-PGPUB;	18:45
		and (aperture or opening)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	1
_	23	("3459467" "3666351" "4147413" "4240696"	USPAT	2003/06/26
		"4786128" "4973131" "5005947" "5035495"	33.7.1	18:31
		"5157468" "5212584" "5289552" "5379155"		
		"5384877" "5471721" "5502781" "5604629"		
		"5615052" "5615224" "5859717" "5879820"		
		"5923471" "5930046" "6088079").PN.		
L	L	37637/1 3730040 00000/7 J.PN.	L	1

			1	
-	7250	filt r and ((temperature or th rmal\$) with	USPAT;	2003/06/26
		(compensat\$ or insensit\$)) and (aperture or op ning)	US-PGPUB;	18:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	134	(filter with ((thin with film) or interferenc)) and	USPAT;	2003/06/26
		((temperature or thermal\$) with (compensat\$ or	US-PGPUB;	18:57
		insensit\$)) and (aperture or opening) and steel	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	1773	(multilayer with interference filter) and aperture and	USPAT;	2003/06/26
		(steel with (frame or housing))	US-PGPUB;	18:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(multilayer with interference with filter) and	USPAT;	2003/06/26
		aperture and (steel with (frame or housing))	US-PGPUB;	19:00
		apply and the analysis of the	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	32	(multilayer with interference with filter) and	USPAT;	2003/06/27
	32	((temperature or thermal\$) with compensat\$)	US-PGPUB;	09:39
		((Temperature of Thermary) with compensary)	EPO; JPO;	07.07
			DERWENT;	
			IBM_TDB	
	26	((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
-	20	interfer\$) or wdm) with filter) and (steel with	US-PGPUB;	09:49
		(frame or housing))	EPO; JPO;	07.47
		(Traile or housing))	DERWENT;	
			IBM_TDB	
	53	(((//mltile.com on mlti2le.com on (mlti edi le.com))ith	USPAT;	2003/06/27
_	55	((((multilayer or multi?layer or (multi adj layer)) with interfer\$) or wdm) with filter) and steel and	US-PGPUB;	10:10
		1	1	10.10
		(coefficient with (temperature or thermal\$))	EPO; JPO;	
			DERWENT;	
		www. help heat As the first No. 101	IBM_TDB	2002/04/27
-	74	(((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
		interfer\$) or wdm) with filter) and (coefficient with	US-PGPUB;	10:15
		(temperature or thermal\$))) and aperture	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("4813756" "6269202").PN.	USPAT	2003/06/27
				10:44
-	2	("4813756" "6269202").PN.	USPAT	2003/06/27
				10:53
-	280	((((multilayer or multi?layer or (multi adj layer)) with	USPAT;	2003/06/27
		interfer\$) or wdm) with filter) and (coefficient with	US-PGPUB;	12:59
		(temperature or thermal\$))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	